

NORM WOOD ENVIRONMENTAL CENTRE UPGRADES PHASE II

TENDER 15-46

ADDENDUM NO. 3

January 18th, 2016

This addendum forms part of the Tender Documents and shall be read, interpreted, and coordinated with all other parts. The costs of all elements contained herein shall be included in the submission. The following revisions, changes, corrections, additions, and or deletions supersede the information contained in the original Documents to the extent referenced and shall become part thereof.

Addendum Item 1
Questions & Answers

70. Proponent Question:

In regards to Addendum No. 2, question #49:

- a. Is the fill for the item 5 aeration piping all to be imported and paid for in section 7?
- b. With all imported items in item 7, is the removal of the material to be removed from site or can it be dumped on site?
- c. If there is native backfill where is it to be included?
- d. Are the gravels for item 3 septic receiving to be included under item 3 in the tender form or are they to be paid via volume under section 7?

Response:

- a. Response to Question 49 relates to placement of materials as per Section 2 on drawing G6 and excludes those required to be placed around pipe within pipe trench. Pipe trench is to be backfilled as per item 3.9.6 of section 02315 and Section 1 on drawing G6. Measurement and Payment for Aeration Piping installation is as per item 5 of Section 01200.
- b. See answer to question 41 in Addendum No. 2.
- c. Response to Question 49 relates to placement of materials as per Section 2 on drawing G6 and excludes those required to be placed around pipe within pipe trench.
- d. Included under item 3, see Note 5 on drawing G8.

71. Proponent Question:

In regards to Addendum No. 2, question #51 on the existing right side elevation drawing provided it shows an anchor at the bottom of the channel. In order for this to be removed it would require de watering the channel which cannot be completed using the existing gates. Is it possible to install the new screen and leave the piece of metal cut off at the waterline? If not should water tight gates be installed?

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Response:

Existing screen frame is to be removed completely, Contractor to complete any work necessary to achieve this task.

72. Proponent Question:

In regards to Addendum No. 2, question #60 does that mean Strab or Victaulic joints are to be used on the LPA 350 SS for the pipeline joints?

Response:

Victaulic grooved couplings will be used at all locations where new aeration piping will be installed. Straub Grip L (self-restrained) couplings will be used where connecting new piping to existing air pipelines that do not have grooves. Refer to dwg G7.

73. Proponent Question:

In regards to Addendum No. 2, question #61 this is not enough information to accurately price form. Can you please provide a sketch that includes materials and offsets?

Response:

See notes on P701 at this location. The Proponent is to bid the item as specified.

74. Proponent Question:

Will existing horizontal survey control be made available to assist locating u/g pipework with reference to existing survey control?

Response:

Existing survey data will be provided to the successful contractor as an ACAD file, post award. It should be noted that this information has been generated through the use of ground penetrating radar and select test digs; therefore, cannot be relied upon for high degree of accuracy.

75. Proponent Question:

Please indicate what will be required from survey for return drawings. As-built CAD of the new aeration pipe and location of Tie-In for WAS pipes?

Response:

New aeration pipe installation and WAS 200 tie-in as constructed information should include marked up drawings showing final installation and should include survey points confirming final vertical and horizontal alignments.

End of Addendum

Acknowledgement of this Addendum in your Tender submission is required.

Clinton J. Crook, SCMP, CPSM Senior Buyer